

## carrying / working options

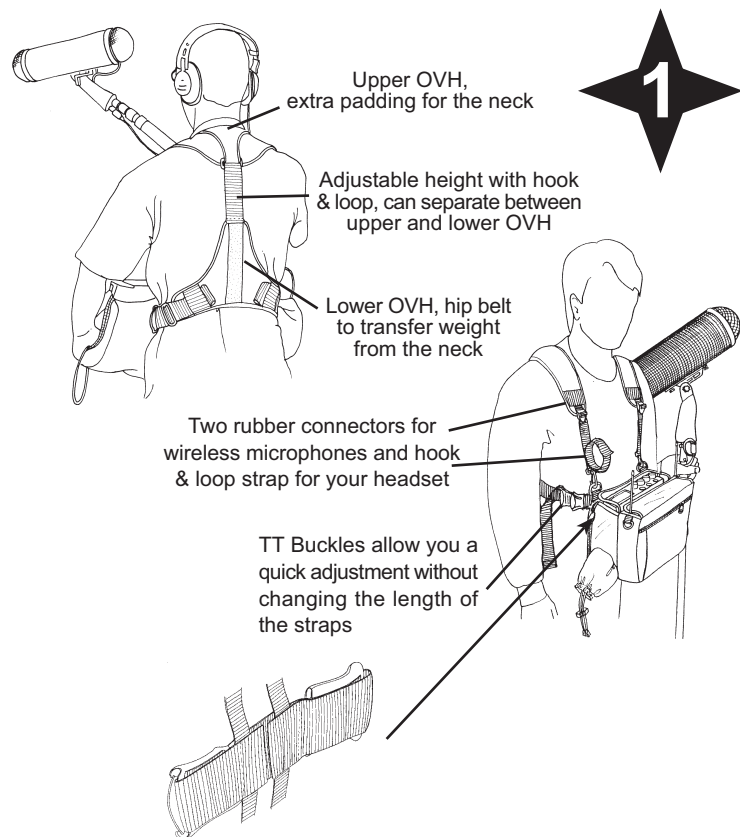
### OVH

ORDER CODE  
KT / VG-611

Wt. 0.92 lbs  
0.42 Kg

#### OVH Sound Harness - Opposite V Harness

Designed for carrying your mixer pouch in the front position. The OVH is ergonomically designed and padded with special anatomical layers and is adjustable for carrying / working height. It lets you work comfortably without the risk of neck aches by distributing the burden of weight between the shoulders and the back. Using only the top part of the OVH offers three additional carrying and working options; on your shoulder, across your chest, or around your neck for short term work and easy removal.



#### ovh sound harness

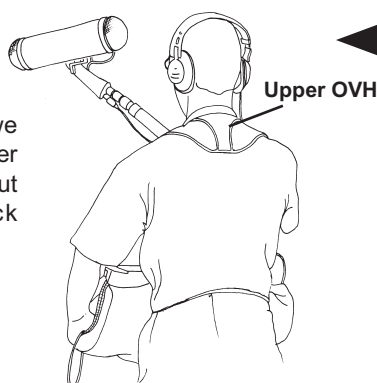
L 20" W 20" H 5"  
50cm 50cm 13cm

Weight: 0.66 lbs  
0.3 Kg

Max waist girth: 140 cm / 55"

#### FRONT WORKING POSITION

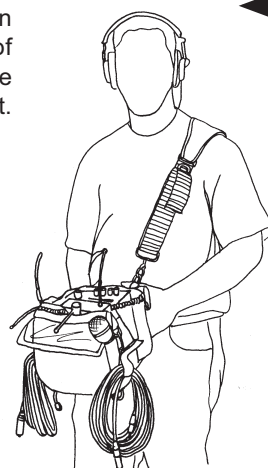
For short term use we suggest using the upper part of the OVH without the triangular back support.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.DS260107.

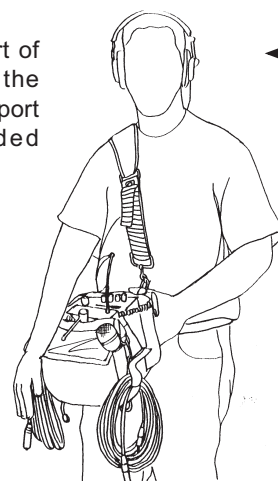
#### CROSS-SIDE WORKING POSITION

For a cross side position use the upper part of the OVH without the triangular back support.



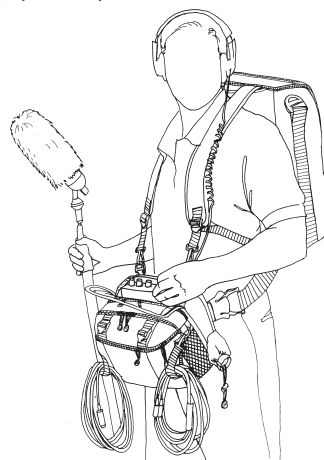
#### SIDE carrying POSITION

Use the upper part of the OVH without the triangular back support as a well padded shoulder strap.



#### mixer pouch+panda

The mixer pouch can be combined with the Panda Back-Pack case, designed to carry more sound equipment (see Panda Data-Sheet for details)



**\*SOLD SEPARATELY**

Development & production by KATA Ltd.  
POB 45078 Jerusalem , Israel 91450  
Tel: +972-2-5911000  
Fax: + 972-2-5400504  
www.kata-bags.com  
Info: technical@kata-bags.com  
Sales: video@kata-bags.com



KATA. A SIMPLE CASE  
OF BETTER DESIGN.